

# MOHAMED BEN AMOR

AI & Data Science Student | Seeking a 3-month internship

✉ mohamed.ben.amor.fr@gmail.com ☎ +33 7 68 58 66 95

LinkedIn [www.linkedin.com/in/mohamed-ben-amor-mba](https://www.linkedin.com/in/mohamed-ben-amor-mba)



## PROFILE

2nd-year AI & Data Science student seeking a 3-month internship (May–July 2026). Motivated to learn, contribute, and grow through real-world AI projects in an international environment.

## PROFESSIONAL EXPERIENCE

### Data Analyst & NLP Intern

06/2025 – 08/2025

Paris

Paramedic

- Developed a trip attractiveness scoring tool (0–10) using Excel-based statistical methods.
- Built an end-to-end NLP incident detection pipeline using MongoDB, Python, and CamemBERT (Transformers).
- Evaluated model performance and optimized decision thresholds to reduce false negatives.

## PROJECTS

### Weather Trigger System (Data / Backend Project)

09/2025 – 12/2025

Wellpack

- Developed a configurable weather-based alert system to support decision-making for multiple stores/branches.
- Built a Flask backend integrating the Open-Meteo API and pandas to evaluate conditions across custom time windows.
- Implemented automated email summaries with scheduling, JSON caching, and anti-spam controls.

### Competitive Advertising & Recommendation System

01/2025 – 04/2025

Egerine

- Designed a questionnaire-based recommendation system to generate tailored advertising campaign proposals based on client needs and budget.
- Built a competitive intelligence tool to collect and analyze competitor campaigns and identify differentiation opportunities.
- Implemented automated web scraping and text extraction in Python (BeautifulSoup) to structure insights and support decision-making.

## EDUCATION

### Master's Degree in Artificial Intelligence & Data Science (Engineering Program)

2024 – Present

Aivancity School for Technology, Business & Society

Paris, France

AI & Data Science Master's Program combining Artificial Intelligence, data analytics, business fundamentals, and ethical AI development.

### French Baccalaureate (High School Diploma), Honors (“Assez Bien”)

Lycée Françoise Cabrini

Specializations: Biology (SVT), Physics & Chemistry, Mathematics option.

## SKILLS

Python • Data analysis & preprocessing • Databases (SQL, MongoDB) • Machine Learning & NLP • Data visualization (Power BI) • Problem-solving • Adaptability • Learning agility

## LANGUAGES

### English

C1

### French

C2

### Arabic

C2

### Spanish

A2